**DERWENT-ACC-NO:** 

2003-511070

DERWENT-WEEK:

200348

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

Cell phone mounting magnifying glass thereon

INVENTOR: LEE, H L

PATENT-ASSIGNEE: LEE H L[LEEHI]

PRIORITY-DATA: 2003KR-0008638 (February 11, 2003)

PATENT-FAMILY:

PUB-NO

**PUB-DATE** 

LANGUAGE

PAGES

MAIN-IPC

KR 2003019534 A

March 6, 2003

N/A

001 H04B 001/38

**APPLICATION-DATA**:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

KR2003019534A

N/A .

2003KR-0008638

February 11, 2003

INT-CL (IPC): H04B001/38

ABSTRACTED-PUB-NO: KR2003019534A

**BASIC-ABSTRACT**:

NOVELTY - A <u>cell phone</u> mounting a magnifying glass thereon is provided to combine with a <u>magnifying lens</u> to integrally form the <u>cell phone and the magnifying lens</u>, so that users can confirm characters and each kind of display on an LCD(Liquid Crystal Display), and keyboards in an enlarged state.

DETAILED DESCRIPTION - A groove(14) is arranged for inserting a magnifying lens(25) between a lower plate and a battery. A magnifying glass fixing pin(15) is arranged on an upper left part of the magnifying lens groove(14). In a magnifying glass(20), a lens(25) is inserted in a magnifying glass rim(23). A magnifying glass grab(24) is arranged in an edge of the magnifying glass rim(23). A connection rod(22) is arranged beside the magnifying glass rim(23). A magnifying glass fixing pin hole(21) is arranged in an edge of the connection rod(22). The magnifying glass fixing pin hole(21) is inserted in the magnifying glass fixing pin(15) to fix the magnifying glass(20) in a cell phone. The magnifying glass(20) is rotated on an axis of the magnifying glass fixing pine(15) to take the magnifying glass(20) out of the magnifying lens groove(14).

CHOSEN-DRAWING: Dwg.1/10

4/4/05, EAST Version: 2.0.1.4

